	Document ID	Issue Date	Page s	Title	Current OR
1	US 20050105600 A1	20050519	34	System and method for location tracking using wireless networks	375/150
2	US 20030161411 A1	20030828	74	Ultra wide bandwidth communications method and system	375/295
3	US 20020173272 A1	20021121	24	Top-level controller for wireless communication devices and protocols	455/63.1
4	US 20020136184 A1	20020926	18	Centralized coordination point for wireless communication devices using multiple protocols	370/338
5	US 20020136183 A1	20020926	20	Collision rectification in wireless communication devices	370/338
6	US 20020098852 A1	20020725	43	Methods and apparatus for identifying as set location in communication networks	455/456.3
7	US 20020061012 A1	20020523	119	Cable modem with voice processing capability	370/352
8	US 6915521 B1	20050705	73	Virtual loop carrier system with cobra interface for gateway control	719/316
9	US 6792276 B1	20040914	15	Hot spot with tailored range for extra frequency to minimize interference	455/453
10	US 6687315 B2	20040203	83	Single chip VLSI implementation of a digital receiver employing orthogonal frequency division multiplexing	375/341
11	US 6658000 B1	20031202	38	Selective routing	370/386

	Current XRef	Inventor
1		Culum, Dragoslav et al.
2		McCorkle, John W. et al.
3	455/517	Liang, Ping et al.
4	370/445	Liang, Ping et al.
5	375/132	Chen, Minghua et al.
6	455/403	Goren, David P. et al.
7	725/105	Thi, James C. et al.
8	370/352; 370/359; 370/463; 709/223; 719/313; 719/328; 719/329	Monteiro; Anthony
9	455/438; 455/442; 455/444	Butovitsch; Peter et al.
10	375/326	Keevill; Peter A et al.
11	370/389; 709/226	Raciborski; Nathan F. et al.

	Document ID	Issue Date	Page s	Title	Current OR
12	US 6591299 B2	20030708	18	Method for automatically classifying traffic with enhanced hierarchy in a packet communications network	709/224
13	US 6457051 B1	20020924	20	Method for automatically classifying traffic in a pocket communications network	709/224
14	US 6412000 B1	20020625	17	Method for automatically classifying traffic in a packet communications network	709/224
15	US 6396815 B1	20020528	25	Proxy-controlled ATM subnetwork	370/256
16	US 6285658 B1	20010904	32	System for managing flow bandwidth utilization at network, transport and application layers in store and forward network	370/230
17	US 6246716 B1	20010612	15	Information communication system	375/220
18	US 6111858 A	20000829	27	Proxy-controlled ATM subnetwork	370/256

	Current XRef	Inventor
12	370/230; 370/235; 370/252; 370/351; 370/355; 370/356; 709/223; 709/234; 709/234; 709/238; 709/242	Riddle; Guy et al.
13	370/230; 370/252; 370/351; 709/223; 709/234; 709/238	Riddle; Guy et al.
14	370/230; 370/235; 370/252; 370/355; 370/356; 709/223; 709/230; 709/238; 709/242	Riddle; Guy et al.
15	370/389; 370/397; 370/408; 370/465; 709/252	Greaves; David J. et al.
16	370/229	Packer; Robert L.
17	375/263; 375/290	Schneider; Kevin Wayne
18	370/396; 370/406	Greaves; David J. et al.

	Document ID	Issue Date	Page s	Title	Current OR
19	US 6046980 A	20000404	33	System for managing flow bandwidth utilization at network, transport and application layers in store and forward network	370/230
20	US 5764155 A	19980609	126	Dynamic data exchange server	700/295

	Current XRef	Inventor
19	370/229	Packer; Robert L.
20	340/3.21; 340/3.3; 340/3.51; 340/870.0 2; 340/870.0 3; 340/870.1 3; 370/432; 379/100.0 4; 379/100.0	Kertesz; Veronica et al.